# 2003 GMC Sierra 2500 TC25903 Reg Cab 133.0" WB Work Truck No Picture Available for this vehicle

# **VEHICLE SUMMARY**

Effective Date: 6/24/02

# SELECTED OPTIONS CODE DESCRIPTION

E63	PICKUP BED, WIDESIDE, ALL-WELDED STEEL -inc: double wall construction & corrosion protection (STD)
Z85	SUSPENSION PACKAGE, HANDLING/TRAILERING, HEAVY-DUTY (STD)
C5F	GVWR, 8500 LBS. (3856 KG) (REQ: KL6 Fuel System)
VCL	EMISSIONS, FEDERAL CLEAN AIR (cont) (for use by central fueled fleets in federally mandated non-attainment areas) Emissions, Federal Clean Air must be ordered to receive the (LEV) Emissions, California emission compliance-HD certification. If Emissions, Federal Clean Air is not ordered, the vehicle will be produced w/the base Emissions, Federal requirements & will not be (LEV) Emissions,
	EMISSIONS, FEDERAL CLEAN AIR (REQ: VCL Emissions) (cont) -inc: California emission compliance-HD certified
LQ4	ENGINE, VORTEC 6000 V8 SFI -inc: 300 HP [223.8 kW] @ 4400 rpm, 360 lbft. [486.6 N-m] @ 4000 rpm (STD)
MT1	TRANSMISSION, 4-SPEED AUTOMATIC, HEAVY-DUTY, ELECTRONICALLY CONTROLLED -inc: overdrive, tow/haul mode & Cooling, external transmission oil cooler (w/Z82 Trailering-inc: trans temp gauge)  NO LOCKING DIFFERENTIAL (STD)
GT4	REAR AXLE, 3.73 RATIO (STD)
1SW	WORK TRUCK PREFERRED EQUIPMENT GROUP
1000	WORK TRUCK SAVINGS *DISCOUNT*
QIZ	TIRES, LT245/75R16E, ALL-SEASON, BLACKWALL (STD)
AE7	SEATS, FRONT CLOTH 40/20/40 SPLIT-BENCH, 3-PASSENGER W/OUTBOARD HEAD RESTRAINTS & MANUAL RECLINERS (STD)
C	CLOTH SEAT TRIM
ZY1	PAINT, SOLID (STD)
	AIR CONDITIONING (STD)

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 6 (PRICE LINE 6) CONTRACT PRICE: \$21,812.00

CONTRACT: A53135 CONTRACTOR: BEYER BROS CORP

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CODE	DESCRIPTION	
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 SOUND SYSTEM, ETR AM/FM STEREO (STD) -inc: seek-&-scan, digital clock & 4-
speakers

KL5 ALTERNATIVE FUEL CONVERSIONS, CONVERSION-READY ENGINE -inc: internal modifications for operation w/natural or propane gas (REQ: MT1 Trans) (LPG or CNG Conversion Ready)

KL6 ALTERNATIVE FUEL CONVERSIONS, BI-FUEL COMPRESSED NATURAL GAS (CNG) SYSTEM (REQ: Fleetside Body, C5F GVWR, MT1 Trans) (N/A w/UY2 Camper Provisions) (complete vehicle & system ready)-inc: Alternative fuel conversions, conversion-ready engine, CNG tanks & fuel system.

# **Color Selections**

ctions	
Description	Code
Pewter Metallic	11
Dark Pewter	69
Description	Code
Pewter Metallic	11
Neutral	52
Description	Code
Onyx Black	41
Dark Pewter	69
Description	Code
Onyx Black	41
Neutral	52
Description	Code
Polo Green Metallic	47
Dark Pewter	69
Description	Code
Polo Green Metallic	47
Neutral	52
Description	Code
Summit White	50
	Description Pewter Metallic  Dark Pewter  Description Pewter Metallic  Neutral  Description Onyx Black  Dark Pewter  Description Onyx Black  Neutral  Description Polo Green Metallic  Description Polo Green Metallic  Neutral  Description  Polo Green Metallic  Neutral  Description  Polo Green Metallic  Neutral  Description

SECTION 6 (PRICE LINE 6) CONTRACT PRICE: \$21,812.00

CODE DESCRIPTION			
Interior	Dark Pewter	69	
	Description	Code	
Exterior#1	Summit White	50	
Exterior#2			
Interior	Neutral	52	
	Description	Code	
Exterior#1	Carbon Metallic	62	
Exterior#2			
Interior	Dark Pewter	69	
	Description	Code	
Exterior#1	Carbon Metallic	62	
Exterior#2			
Interior	Neutral	52	
	<b>.</b>	0	
	Description	Code	
Exterior#1	Fire Red	74	
Exterior#1 Exterior#2	•		
	•		
Exterior#2	Fire Red	74	
Exterior#2	Fire Red  Dark Pewter	74 69	
Exterior#2 Interior	Fire Red  Dark Pewter  Description	74 69 <b>Code</b>	
Exterior#2 Interior  Exterior#1	Fire Red  Dark Pewter  Description	74 69 <b>Code</b>	
Exterior#2 Interior  Exterior#1 Exterior#2	Fire Red  Dark Pewter  Description  Fire Red	74 69 Code 74	
Exterior#2 Interior  Exterior#1 Exterior#2	Fire Red  Dark Pewter  Description  Fire Red  Neutral	74 69 <b>Code</b> 74 52	
Exterior#2 Interior  Exterior#1 Exterior#2 Interior	Fire Red  Dark Pewter  Description  Fire Red  Neutral  Description	74 69 Code 74 52 Code	
Exterior#2 Interior  Exterior#1 Exterior#2 Interior  Exterior#1	Fire Red  Dark Pewter  Description  Fire Red  Neutral  Description	74 69 Code 74 52 Code	
Exterior#2 Interior  Exterior#1 Exterior#2 Interior  Exterior#1 Exterior#1 Exterior#1	Fire Red  Dark Pewter  Description  Fire Red  Neutral  Description  Marine Blue Metallic	74 69 Code 74 52 Code 91	
Exterior#2 Interior  Exterior#1 Exterior#2 Interior  Exterior#1 Exterior#2 Interior  Exterior#2 Interior	Fire Red  Dark Pewter  Description  Fire Red  Neutral  Description  Marine Blue Metallic  Dark Pewter	74 69 Code 74 52 Code 91 69	
Exterior#2 Interior  Exterior#1 Exterior#2 Interior  Exterior#1 Exterior#1 Exterior#2 Interior	Fire Red  Dark Pewter  Description  Fire Red  Neutral  Description  Marine Blue Metallic  Dark Pewter  Description	74 69 Code 74 52 Code 91 69 Code	

# STANDARD EQUIPMENT

#### **NOTE**

\*\*ALL STANDARDS ARE 2003 UNLESS OTHERWISE NOTED\*\*

MECHANICAL

SECTION 6 (PRICE LINE 6) CONTRACT: A53135 CONTRACT PRICE: \$21,812.00 CONTRACTOR: BEYER BROS CORP **MECHANICAL** 

Engine, Vortec 6000 V8 SFI (300 HP [223.8 kW] @ 4400 rpm, 360 lb.-ft. [486.6 N-m] @ 4000 rpm)

Cooling, external engine oil cooler, heavy-duty air-to-oil, integral to driver side of radiator

Transmission, 5-speed manual, w/overdrive

Rear wheel drive

Battery, heavy-duty, 600 cold-cranking amps-inc: rundown protection & retained accessory power

Alternator, 105 amps

Pickup bed, Wideside, all-welded steel w/double wall construction & corrosion protection GVWR, 8600 lbs. (3901 kg)

Suspension Package, Handling/Trailering, heavy-duty

Suspension, front, independent torsion bar, & stabilizer bar

Suspension, rear, semi-elliptic 2-stage multi-leaf springs

Tires, LT245/75R16E, all-season, blackwall

Wheels, 4 - 16" x 6.5" (40.6 cm x 16.5 cm) 8-lug steel, painted-inc: painted center caps & steel spare

Tire carrier, outside spare, winch-type mounted under frame at rear

Steering, power

Brakes, 4-wheel antilock, 4-wheel disc

34 gallon fuel tank

Exhaust, aluminized stainless-steel muffler & tailpipe

Tools, mechanical jack & wheel wrench, gloves, courtesy mat, spare tire assist hook, floormounted in back of cab

#### **EXTERIOR**

Paint, solid

Bumper, front, chrome, w/Gray lower

Bumper, rear, painted step-inc: pad

Air dam, Gray

Wheel flares, front & rear

Grille, Gray surround

Headlamps, dual halogen composite-inc: flash-to-pass feature & automatic lamp control

Daytime running lamps-inc: automatic exterior lamp control

Lamps, dual cargo area lamps

Mirrors, outside rearview, foldaway, manual, Black, adjustable heads

Glass, Solar-Ray light tinted, all windows

Wipers, intermittent, front wet-arm w/pulse washers

Tailgate protection, top of tailgate protection cap

#### INTERIOR

Seats, front cloth 40/20/40 split-bench, 3-passenger w/outboard head restraints & manual recliners

Floor covering, Graphite-colored rubberized vinyl

Steering column, Tilt-Wheel, adjustable-inc: brake/transmission shift interlock

Steering wheel, steel sleeve-inc: theft-deterrent locking feature

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097 SECTION 6 (PRICE LINE 6) CONTRACT PRICE: \$21,812.00

#### **INTERIOR**

Theft-deterrent system, PASSLock II

Instrumentation, analog-inc: speedometer, odometer w/trip odometer, fuel level, voltmeter, engine temperature, oil pressure & tachometer

Driver Information Center-inc: trip computer (personal & business trip odometer, fuel used, average speed, average fuel economy, trip timers, 15-day vehicle speed history & annual mileage) & message center (monitors up to 23 different systems-inc: low fuel, transmission temperature, engine coolant, security, oil level, oil pressure & oil change)

Warning tones, headlamp on, key-in-ignition, driver safety belt unfasten, turn signal on

Air conditioning, dual-zone, manual, individual climate settings for driver & right front passenger

Sound system, ETR AM/FM stereo-inc: seek-&-scan, digital clock, & 4-speakers

Cupholders, front

Cigarette lighter, on instrument panel

Power outlets, auxiliary, covered, 2 dash-mounted, 12-volt

Headliner, Shale-colored cloth, w/matching retainer moldings

Mirror, inside rearview, manual day/night

Visors, padded, Shale-colored, driver & passenger side w/cloth trim, extenders, pocket on driver side & vanity mirror on passenger side

Assist handle, front passenger, dash-mounted

Lighting, dome lamp, reading, courtesy, illuminated entry feature, backlit instrument panel switches & door handle-activated illuminated entry

Door trim, side reflectors

Coat hook, driver side

#### **EMISSIONS CERTIFICATION**

LEV certified (6.0L engine/5-speed manual trans/CA/NE emissions) (2002)

LEV certified (6.0L engine/4-speed auto trans/CA/NE emissions) (2002)

#### **SAFETY**

Brakes, 4-wheel antilock, 4-wheel disc

Air bags, frontal, driver & right front passenger-inc: Passenger Sensing System

Daytime running lamps, includes automatic exterior lamp control

#### COLOR CHART

Dark Pewter	Neutral

**Interior Colors** 

Exterior Colors		
Pewter Metallic	X	X
Onyx Black	Х	Х
Polo Green Metallic	Х	Х
Summit White	Х	Х
Carbon Metallic	Х	Х
Fire Red	Х	Х
Marine Blue Metallic	Х	Х

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

SECTION 6 (PRICE LINE 6) **CONTRACT PRICE: \$21,812.00** CONTRACT: A53135 CONTRACTOR: BEYER BROS CORP

#### WARRANTY

<>< PRELIMINARY 2003 WARRANTY >>>

Basic: 3 Years/36,000 Miles Drivetrain: Gas Engine

3 Years/36,000 Miles

Diesel Engine

5 Years/100,000 Miles

Corrosion: 6 Years/100,000 Miles

Roadside Assistance: 3 Years/36,000 Miles

# POWERTRAIN - BASIC SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

#### **ENGINE**

Engine Order Code (LQ4)
Engine Type \* Bi-Fuel V8
Displacement 6.0L/364 CID
Fuel System (SFI)
SAE Net Horsepower @ RPM \* 295 @ 5200
SAE Net Torque @ RPM \* 335 @ 4000

#### **TRANSMISSION**

Trans Order Code \* MT1

Trans Type \* 4-Speed HD
Automatic w/OD

Drivetrain Rear Wheel Drive

MILEAGE

EPA Fuel Economy Est (MPG)

Cruising Range (mi)

City

0.00

0.00

\*

# **POWERTRAIN - ADVANCED SPECIFICATIONS**

#### **TRANSMISSION**

Gear Ratio (:1)

#### TRANSFER CASE

Transfer Case Model

Gear Ratio (:1)

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097 SECTION 6 (PRICE LINE 6) CONTRACT PRICE: \$21,812.00

<sup>\*</sup> Indicates equipment which is in addition to or replaces base model's standard equipment.

#### TRANSFER CASE

Transfer Case Gear Ratio (:1),

High

Transfer Case Gear Ratio (:1), Low

Transfer Case Power Take Off

Transfer Sase I Swell Take Sh		
DIFFERENTIAL	Front	Rear
Final Drive Axle Ratio (:1)		3.73
ELECTRICAL		
Battery	1	2
Maximum Capacity @ 0° F	600.00	
Alternator		
Maximum Alternator Capacity (amps)	105.00	
COOLING SYSTEM		
Total Cooling System Capacity (qts)	15.40	
Engine Oil Cooler	Yes	

# PAYLOAD/TRAILERING SPECIFICATIONS

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

WEIGHT INFORMATION	Front	Rear
Gross Axle Weight Rating (lbs)	4,100.00	6,000.00
Curb Weight (lbs)	2,809.00	2,071.00
Total Option Weight (lbs)	* 4.00	* -66.00
Reserve Axle Capacity (lbs)	- TBD -	- TBD -
Gross Vehicle Weight Rating (lbs)		
As Spec'd Curb Weight (lbs)		
As Spec'd Payload (lbs)		
Gross Combined Wt Rating (lbs)		
TRAILERING	Max Trailer Wt.	Max Tongue Load
Decal Metalet Hitale (IIee)	* 4 500 00	* 450.00

TRAILERING	Max Trailer Wt.	Max Tongue Load
Dead Weight Hitch (lbs)	* 4,500.00	* 450.00
Weight Distributing Hitch (lbs)	* 4,500.00	* 450.00
Fifth Wheel Hitch (lbs)	* 4,500.00	* 1,125.00

# **DIMENSION SPECIFICATIONS**

#### **EXTERIOR DIMENSIONS**

Wheelbase (in)	133.00
Length, Overall w/o rear bumper (in)	222.10
Width, Max w/o mirrors (in)	78.50
Height, Overall (in)	74.20

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SECTION 6 (PRICE LINE 6) CONTRACT PRICE: \$21,812.00

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EXTERIOR DIMENSIONS	
Overhang	
Overhang, Front (in)	36.90
Front Bumper to Back of Cab (in)	114.00
Cab to Axle (in)	55.90
Cab to End of Frame (in)	- TBD -
Ground to Top of Load Floor (in)	35.20
Ground to Top of Frame (in)	- TBD -
Frame Width, Rear (in)	- TBD -
Ground Clearance	
Ground Clearance, Front (in)	7.50
Ground Clearance, Rear	6.90
(in)	0.00
CARGO AREA DIMENSIONS	
Cargo Box Length @ Floor (in)	
Width	
Cargo Box Width @ Top, Rear (in)	61.90
Cargo Box Width @ Floor (in)	64.80
Cargo Box Width @ Wheelhousings (in)	50.00
Cargo Box (Area) Height (in)	19.50
Tailgate Width (in)	61.90
Cargo Volume (ft³)	70.70
Ext'd Cab Cargo Volume (ft³)	
INTERIOR DIMENSIONS	
Passenger Capacity	3.00
Seating Position	Front
Head Room (in)	41.00
Leg Room (in)	41.30
Shoulder Room (in)	65.20
Hip Room (in)	61.40

# **CHASSIS SPECIFICATIONS**

\* Indicates equipment which is in addition to or replaces base model's standard equipment.

SUSPENSION Front Rear

Spring

Spring Type Coil Spring 2-Stage Multi-Leaf

Spring Capacity (lbs) 4,100.00 6,000.00

Axle

ALTERNATIVE FUEL VEHICLES (AFV), PICKUP, DED/BI-FUEL CNG - T2097

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Axle Type	SUSPENSION	Front	Rear	
Shock Absorber Diameter (mm)         35.00         35.00           Stabilizer Bar Diameter (in)         1.42           BRAKES         Four         Four           Brake Type         Pwr         Brake ABS System         Four-Wheel           Front         Rear         Yes           Rotor Diam x Thickness (in)         12.8 x 1.5         13.0 x 1.4           TIRES         Front         Rear         Spare           Tire Order Code         QIZ         QIZ         QIZ           Tire Size         LT245/75R16	Axle Type	Hypoid	Semi-Floating	
Stabilizer Bar Diameter (in)	Axle Capacity (lbs)	4,100.00	6,000.00	
BRAKES           Brake Type         Pwr         Four-Wheel         Rear         Four-Wheel         Rear         Front         Rear         Rear         Pwr		35.00	35.00	
Brake Type         Pwr         Four-Wheel Front         Rear           Disc         Yes         Yes           Rotor Diam x Thickness (in)         12.8 x 1.5         13.0 x 1.4           TIRES         Front         Rear         Spare           Tire Order Code         QIZ         QIZ         QIZ           Tire Size         LT245/75R16	Stabilizer Bar Diameter (in)	1.42		
Brake ABS System	BRAKES			
Front   Yes   Yes   Yes   Rotor Diam x Thickness   12.8 x 1.5   13.0 x 1.4	Brake Type	Pwr		
Disc   Yes   Yes   Rotor Diam x Thickness   12.8 x 1.5   13.0 x 1.4	Brake ABS System	Four-Wheel		
Rotor Diam x Thickness		Front	Rear	
(in)         12.8 X 1.5         13.0 X 1.4           TIRES         Front         Rear         Spare           Tire Order Code         QIZ         QIZ         QIZ         QIZ           Tire Size         LT245/75R16	Disc	Yes	Yes	
Tire Order Code         QIZ         QIZ         QIZ           Tire Size         LT245/75R16         LT245/75R16         LT245/75R16           Capacity (lbs)         2,205.00         3,042.00         2,205.00           Revolutions/Mile @ 45mph         - TBD -         - TBD -         - TBD -           WHEELS         Front         Rear         Spare           Wheel Size (in)         16 x 6.5         16 x 6.5         16 x 6.5           Wheel Type         Steel         Steel         Steel           Steering Type         Pwr         Ratio (:1)         Steering Ratio (:1), On Center         - TBD -           Steering Ratio (:1), At Lock         - TBD -         - TBD -           Turning Diameter (ft)         45.30         - TBD -           Turning Diameter - Wall to Wall (ft)         - TBD -         - TBD -           FUEL TANK         Main         Auxiliary		12.8 x 1.5	13.0 x 1.4	
Tire Size         LT245/75R16         LTBD -         TBD	TIRES	Front	Rear	Spare
Capacity (lbs)       2,205.00       3,042.00       2,205.00         Revolutions/Mile @ 45mph       - TBD -       - TBD -       - TBD -         WHEELS       Front       Rear       Spare         Wheel Size (in)       16 x 6.5       16 x 6.5       16 x 6.5         Wheel Type       Steel       Steel       Steel         Steering Type       Pwr       Ratio (:1)       Steering Ratio (:1), On Center       - TBD -         Steering Ratio (:1), At Lock       - TBD -       - TBD -         Turning Diameter (ft)       45.30       - TBD -         Turning Diameter - Wall to Wall (ft)       - TBD -       - TBD -         FUEL TANK       Main       Auxiliary         Fuel Tank Capacity, Approx       * 20.00	Tire Order Code	QIZ	QIZ	QIZ
Revolutions/Mile @ 45mph	Tire Size	LT245/75R16	LT245/75R16	LT245/75R16
WHEELS Wheel Size (in) 16 x 6.5 Wheel Type Steel STEERING Steering Type Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At Lock Turning Diameter (ft) Turning Diameter - Curb to Curb (ft) Turning Diameter - Wall to Wall (ft) FUEL TANK Fuel Tank Capacity, Approx  T 16 x 6.5 T16 x 6.	Capacity (lbs)	2,205.00	3,042.00	2,205.00
Wheel Size (in) 16 x 6.5 16 x 6.5 Wheel Type Steel Steel Steel Steel  STEERING  Steering Type Pwr Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At Lock Turning Diameter (ft) Turning Diameter - Curb to Curb (ft) Turning Diameter - Wall to Wall (ft)  FUEL TANK Fuel Tank Capacity, Approx  16 x 6.5 16 x		- TBD -	- TBD -	- TBD -
Wheel Size (in) Wheel Type Steel Ste	WHEELS	Front	Rear	Spare
Steering Type Pwr Ratio (:1) Steering Ratio (:1), On Center - TBD - Steering Ratio (:1), At Lock - TBD - Turning Diameter (ft) Turning Diameter - Curb to Curb (ft) 45.30 Turning Diameter - Wall to Wall (ft) - TBD -  FUEL TANK Main Auxiliary Fuel Tank Capacity, Approx * 20.00	Wheel Size (in)	16 x 6.5	16 x 6.5	
Steering Type Pwr Ratio (:1) Steering Ratio (:1), On Center Steering Ratio (:1), At Lock Turning Diameter (ft) Turning Diameter - Curb to Curb (ft) Turning Diameter - Wall to Wall (ft)  FUEL TANK Fuel Tank Capacity, Approx  Pwr  Pwr  Pur  Pur  Pur  45.30  - TBD -  45.30  - TBD -  TBD -  Main Auxiliary  * 20.00	Wheel Type	Steel	Steel	Steel
Ratio (:1)  Steering Ratio (:1), On Center  Steering Ratio (:1), At Lock  Turning Diameter (ft)  Turning Diameter - Curb to Curb (ft)  Turning Diameter - Wall to Wall (ft)  FUEL TANK  Fuel Tank Capacity, Approx  - TBD -  45.30  - TBD -  TBD -  Auxiliary  * 20.00	STEERING			
Steering Ratio (:1), On Center  Steering Ratio (:1), At Lock  Turning Diameter (ft)  Turning Diameter - Curb to Curb (ft)  Turning Diameter - Wall to Wall (ft)  FUEL TANK  Fuel Tank Capacity, Approx  - TBD -  45.30  - TBD -  Main  Auxiliary  * 20.00	Steering Type	Pwr		
Center Steering Ratio (:1), At Lock Turning Diameter (ft) Turning Diameter - Curb to Curb (ft) Turning Diameter - Wall to Wall (ft)  FUEL TANK Fuel Tank Capacity, Approx  - TBD -  - T	Ratio (:1)			
Lock Turning Diameter (ft)  Turning Diameter - Curb to Curb (ft)  Turning Diameter - Wall to Wall (ft)  FUEL TANK Fuel Tank Capacity, Approx  - TBD -  45.30  - TBD -  45.30  - TBD -  45.30  - TBD -  45.30  - TBD -  * 20.00	• • • • • • • • • • • • • • • • • • • •	- TBD -		
Turning Diameter - Curb to Curb (ft)  Turning Diameter - Wall to Wall (ft)  FUEL TANK  Fuel Tank Capacity, Approx  45.30  - TBD -  Main  Auxiliary  * 20.00		- TBD -		
Turning Diameter - Curb to Curb (ft)  Turning Diameter - Wall to Wall (ft)  FUEL TANK  Fuel Tank Capacity, Approx  45.30  - TBD -  Main  Auxiliary  * 20.00	Turning Diameter (ft)			
to Wall (ft)  FUEL TANK  Main  Auxiliary  Fuel Tank Capacity, Approx  * 20.00	Turning Diameter - Curb	45.30		
FUEL TANK Main Auxiliary  Fuel Tank Capacity, Approx * 20.00		- TBD -		
Fuel Tank Capacity, Approx	` '	Main	Auxiliary	
\ <del>3</del> ~'/		* 20.00	·	
Fuel Tank Location LH		LH		

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